

I hereby that on the date specified below, this correspondence is being deposited with the United States Postal Service as first-class mail in an envelope addressed to the Assistant Commissioner for Patents, Washington, DC 20231.

Date 24, 2000

Joanne Bourguignon

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**Applicants** 

Edward G. Sherman; Mark P. Sherman; George M. Reed; Larry

Saunders; Wayne Goldman; and Simon Whitie

Application No.

: 09/163,094

Filed

September 29, 1998

For

METHOD AND SYSTEM FOR EMBEDDED, AUTOMATED

COMPONENT-LEVEL CONTROL OF COMPUTER SYSTEMS AND

OTHER COMPLEX SYSTEMS

Art Unit:

2767

Docket No. : 770

77007.002CIP

Date

July 6, 2000

RECEIVED

## REVOCATION AND POWER OF ATTORNEY

## TO THE COMMISSIONER FOR PATENTS:

SOFTVAULT SYSTEMS, INC., declares in accordance with 37 C.F.R. 3.73(b) that it is the owner of the entire right, title, and interest in the above-referenced U.S. Patent Application, as evidenced by the assignment recorded in the Patent and Trademark Office on December 24, 1998 at Reel 9664, Frame 0787. SOFTVAULT SYSTEMS, INC., as the assignee in the present U.S. Patent Application, hereby revokes all previous powers of attorney given and filed in this U.S. Patent application and hereby appoint(s) the firm of Black, Lowe & Graham<sup>PLLC</sup> and RICHARD T. BLACK, REGISTRATION NO. 40,514; DAVID A. LOWE, REGISTRATION NO. 39,281; LAWRENCE D. GRAHAM, REGISTRATION NO. 40,001; MARK L. LORBIECKI, REGISTRATION NO. 45,643, MICHAEL S. SMITH, REGISTRATION NO. 39, 563; and ROBERT W. BERGSTROM, REGISTRATION. NO. 39,906; as its attorneys with full power of substitution

and revocation to prosecute this U.S. Patent application to issuance, and to transact all business in the United States Patent and Trademark Office connected therewith and to receive the Letters Patent.

Please address all further correspondence relating to this application to:

ROBERT W. BERGSTROM Black Lowe & Graham PLLC 816 Second Avenue Seattle, Washington 98104

Date 7/10/00 June: GENGE M. REED

Title: